Approved For Release 2003/03/04: CIA-RDR78T05161A001000010018-9 MAGERY ALYSIS **IVISION** PHOTOGRAPHIC INTELLIGENCE REPORT SUDOMEKH SHIPYARD 196 LENINGRAD, USSR **Declass Review by NIMA/DOD** 25X1 25X1 67298 CIA/PIR JUNE 1966 DATE COPY GROUP 1 Excluded from automatic grading and declassificati 3 **PAGES** Approved For Release 2003/03/04: CIA-RDP78T05161A001000010018-9

RECORD COPY			COPY NO.	PUB. DATE		LOCATION	CATION		MAST	ER	DATE RECEIVED	LOCATION				
DISPOSITI				ved For Release 2003/03/04			STOC	TOCK GIALRDP78T05161A001000010018-9								
CUT TO COPIES O			DATE 7-72	CUT TO COPIES		DATE			COPIES DESTROYED							
CUT TO COPIES			DATE	CUT TO COPIES		DATE										
CUT TO COPIES			DATE	MASTER		DATE										
DATE					NUMBER OF COPIES			DATE			DECELVED OF LOCKED	NUMB	NUMBER OF COPIES			
мо.	O. DAY YR.		RECEIVED OR		REC	'D ISS'D	BAL	MO.	O. DAY YR. RECEIVED OR ISS		RECEIVED OR 1550ED	REC*	D ISS'D	BAL		
8	8	68	Dist. Unit #4		10		10					į				
8	1	72	Dest # 4	1-50			0	W	K	6						
										;						
			_		1			1		İ				1		
TITL	E N	PIC	Appro	ved For Re	leas	e '2003/	03/04 -	: CIA	CLA	₽78 T	051618,001000010018	9 '	1	4		
X1.	Г		PIR 67	298 J	UNE	1966		T	3/	٦	249	938		25X1		

1	Approved For Release 2003/03/04RET -RDP78 05161A001000010018-9										
	CIA IMAGERY ANALYSIS DIVISION	CIA/PIR 67298									
ži.											
1											
		•									
	SUDOMEKH SHIPYARD 196										

LENINGRAD, USSR

25X1

25X1

Approved For Release 200036046 SH

RDP78T05161A001000010018-9

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR 67298

SHIPYARD: SUDOMEKH SHIPYARD 196

LOCATION : LENINGRAD, USSR GEO COORDS: 59-56N 030-17E 25∗X

25X

KEY TO VESSEL ANNOTATIONS

- 1. Unidentified probable SS alongside quay, behind security screens (visible LOA approx. 310'). Shadows and high contrast photography preclude further identification.
- 2. Unidentified probable SS alongside quay, behind security screens (could not be measured). Shadows and high contrast photography preclude further identification.
- 3. Unidentified SS alongside "Schmidt Embankment" of the Neva River (LOA approx. 250').
- 4. Unidentified surface vessel alongside quay (LOA approx. 340').
- 5. Unidentified surface vessel (LOA approx. 290'), moored outboard of vessel indicated by annotation 4 above.
- 6. Probable old merchant ship NOVOSIBIRSK moored alongside quay (LOA approx. 450').

KEY TO FACILITY ANNOTATION

- The "two-door" assembly shed has been lengthened from the previous 375' by an addition measuring approximately 120' in length and 110' in width. The approximate overall length of the assembly shed with the new addition is now 495'.
- NOTE: All measurements were made by the CIA/IAD project analyst with the exception of those in annotation A above, which are mensuration data compiled by the NPIC Technical Intelligence Division, and are considered to be accurate within + 10 feet or + 3%, whichever is greater.



Approved For Release 2003/03/04 CIA RDP78T05161A001000010018-9